NPOL Radar Scientist Report 1200 UTC 26 April 2011

Submitted by josephhardin on Tue, 04/26/2011 - 07:03

• NPOL

Flight Date: Tuesday, April 26, 2011 Status: Green

Shift Summary 0000 UTC 26 Apr 2011 - 1200 UTC 26 Apr 2011:

It has been very quiet in terms of any precipitation occurring tonight. We kept NPOL in surveillance scan mode the entire time. Except for a boundary along which nothing developed at the beginning of the shift and some minor precipitation to the far south (greater than 150 km range) of the radar earlier last night, there has been absolutely nothing to observe.

The only issue that still needs a long term solution is the potential for running out of disk space to store data. Instructions for checking are listed in the beginning of the shift notes. We continually checked the amount of disk space left, and although the amount of free disk space slowly decreased, we did not run out of space to store data. Tb drives will be purchased today when stores open to provide an additional backup of data.

End of Summary Amber E. Reynolds